

TRANSIT

HANDRAIL LIGHTING



**INDIVIDUAL LIGHTING PRODUCTS THAT
PROVIDE THE PRECISE AMOUNT OF LIGHT,
PRECISELY WHERE IT IS NEEDED.**

TRANSIT

HANDRAIL LIGHTING

We are specialists in the design and manufacture of high performance handrail lighting products

Our unique designs have been engineered to provide unparalleled flexibility in beam spread and projector orientation. Our objective is to maximise illumination performance and energy efficiency, providing the precise amount of light precisely where it is needed

Our technical support is on-hand to make your project work and to achieve this we offer a total design package, including photometric files and cad simulation during planning. On-line, phone and site support during installation. For the total package we have installation partners that will deliver and install the complete handrail solution.

From our products choose from the economic and versatile INSERT to the ultimate RAILled 2D Asymmetric offering the design versatility of a conventional spotlight.

INSERT

A versatile, compact projector that will fit almost any handrail including retro-fit projects with our Drill and Tap jig

RAILled Asymmetric

A discreet projector installed in the underside of the handrail. Projects light across the target surface. Elevation from 0 - 45 degrees

RAILled 2D Asymmetric

Projection position is calculated in two planes, projecting light across and along the target surface. Elevation from 0-60 degrees
Rotation 0-360 degrees

Jigs and Tooling

Products to make installation easier, for new and retro-fit installations



telephone: +44 (0)1256 841723
email: info@transitlighting.co.uk
web: www.transitlighting.co.uk



The PRO S projection system The heart of our handrail lighting products

All of our products feature our close coupled projection system; the combination of a Osram SSL LED chip with a choice of high efficiency focusing lenses and our unique heat transfer system.

Performance and economy

We tailor our products to provide the maximum performance in luminosity and efficiency for each individual project. Every INSERT and RAILled is supplied with the optimum lens type to provide the correct intensity and uniformity, enabling the maximum product spacing reducing component and installation costs.

Lenses are available with a choice of beam spreads from 14 to 94 degrees, please contact us for our photometric design service or data files.

Heat transfer

The light emitting diodes life and output are dependent on the LED chip functioning at the correct temperature. PRO S operates at the low running current of 350ma, this ensures the LED chip is not overstressed and will provide the best performance over its maximum working life of around 100,000hours (500ma operation is also possible with a typical life of around 50,000 hours).

PRO S achieves high performance whilst only consuming 1 watt of power (350ma operation). Current LED chips provide 50% efficiency at best, meaning that for every watt consumed half of that is transformed into heat. Our high efficiency PRO S heat transfer system dissipates that heat into the dense mass of the machined metal body, this is in turn cooled by surface radiation into the surrounding atmosphere. INSERT's screw in body goes one step further and uses the entire metal handrail as an ultra efficient heat-sink.

Tuning Performance

INSERT

INSERT is a simple projector which is screwed into a pre-threaded hole in the handrail. It is cost effective and easy to fit. Because of its method of fixing the beam is directed parallel to the body, in order to achieve maximum throw across a surface, the handrail is fixed in a rotated position at installation (or drilled and tapped at the optimum angle with our Jig). The amount of rotation is dependent on the area the illumination has to cover and the intensity and uniformity required .

RAILled Asymmetric

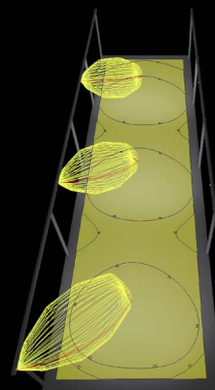
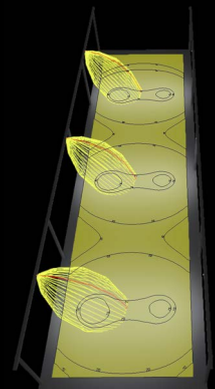
If you wish the lighting to be more discreet we have developed RAILled. This is mounted into the underside of the handrail and projects light asymmetrically across the target surface. This is achieved by machining the body to site the projector at an elevated angle of up to 45 degrees.

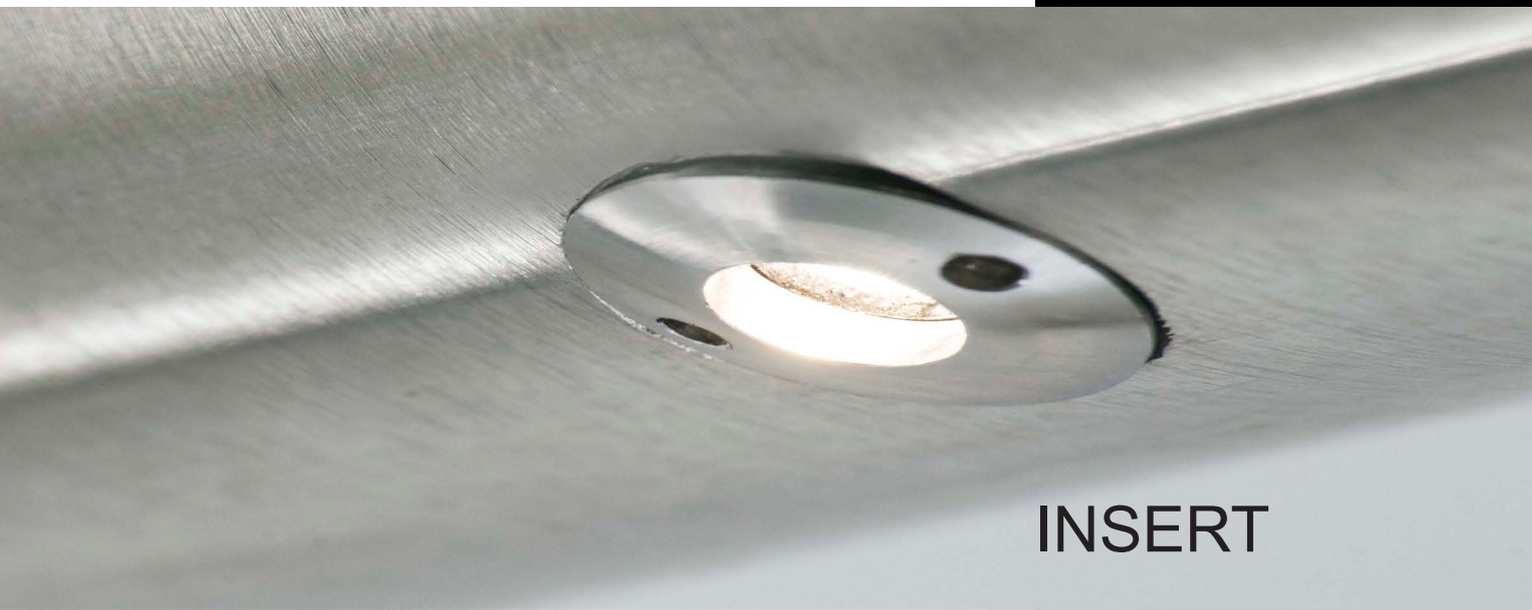
RAILled 2D Asymmetric

We have further developed RAILled to offer the ultimate in performance and efficiency. Each RAILled 2D body is machined in 2 axis to provide projection across and along the target surface. The vertical and horizontal co-ordinates are calculated by computer simulation of the installation and machined into the solid metal body The result is just the right amount of light, exactly where it is needed; reducing product quantities, installation time and energy.

Custom design

If you need something different, our custom design and engineering service will provide bespoke products quickly and cost effectively





INSERT

The cost-effective and easy way to install handrail lighting. For new and retro-fit applications

A compact, high-performance fixture that offers the widest choice of lens options.

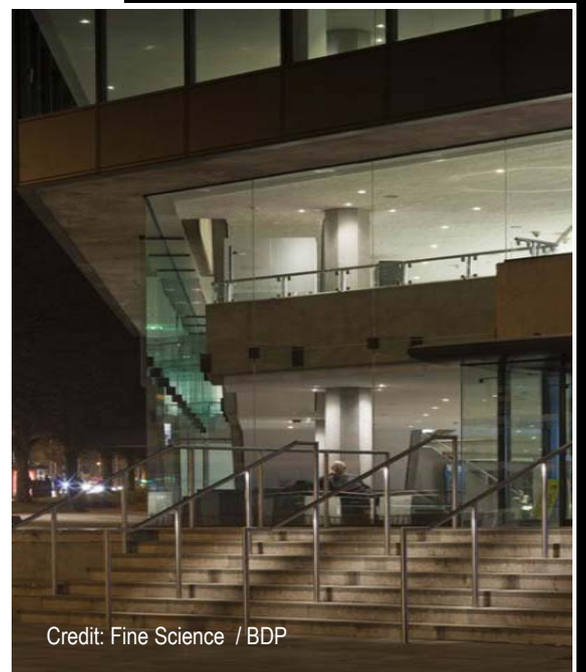
INSERT can be configured with any of the PRO S lens options, offering beam spreads from 14-94 degrees. Choosing the right lens ensures compliance in both intensity and distribution, whilst consequently reducing the number of fixtures required for each project. Install INSERT with the optimum lens at spacings to suit the desired light levels and uniformity. The results are dramatically reduced hot spots, less fixtures and minimum energy consumption and running costs.

A typical installation will consume between 1.5 – 2 watts per metre / per handrail

INSERT is simply screwed into a pre-tapped hole within the handrail. This ensures a positive mechanical fit and as a result an impressive resistance to vandal attack.

INSERT is waterproof to IP 67 and machined in 316 Stainless Steel to provide excellent corrosion resistance.

We supply INSERT in alternative materials upon request.



Credit: Fine Science / BDP



RAILled Asymmetric

A high-performance asymmetric projector for mounting into the underside of metal handrails.

Designed to throw light asymmetrically across a surface. Available with up to 45-degree elevation.

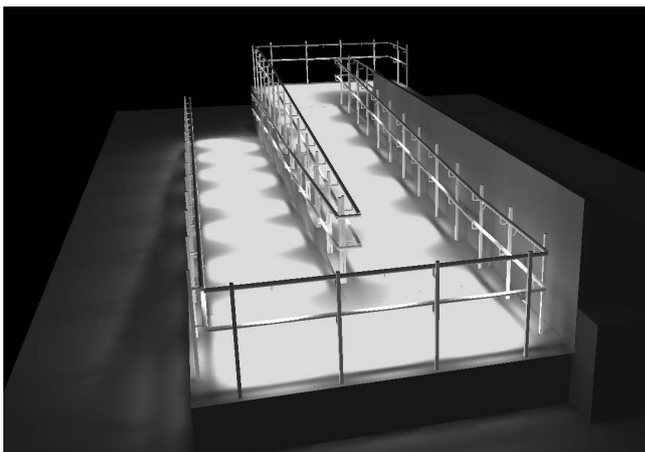
RAILled emits light from the underside of the handrail producing an even illumination across walkways, stairs etc. Its narrow aperture and recessed LED greatly reduces glare,

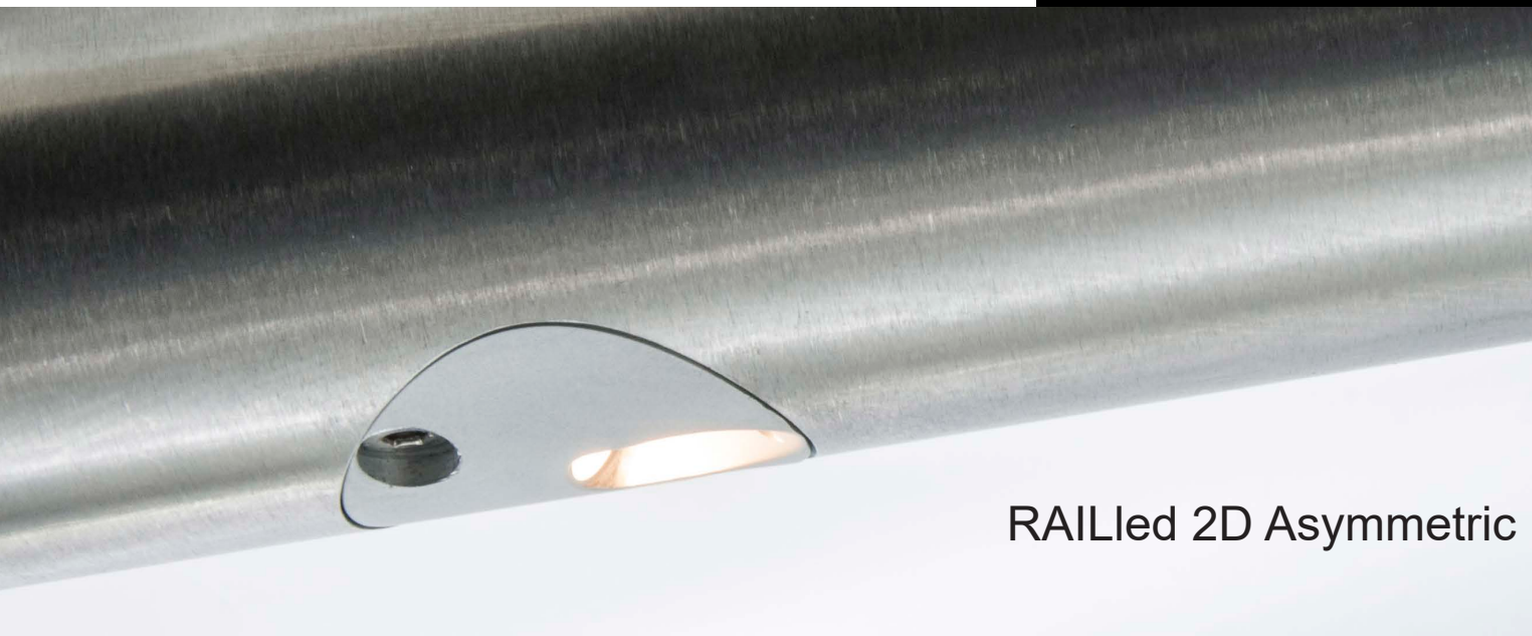
RAILled is very water resistant, capable of temporary immersion up to 1 metre. The body is designed to resist high impact loads.

Manufactured in 316 Stainless Steel to provide excellent corrosion resistance. To suit your handrail material we also provide RAILled in aluminium, brass, copper, bronze and plated mild steel, please let us know your requirements.

RAILled mounting components are installed with our easy to use Jig fixing kit.

Suitable for handrails larger than 40mm diameter, we provide RAILled profiled to suit the handrails radius.





RAILled 2D Asymmetric

The ultimate performer in handrail illumination

RAILled 2D features 2-dimensional projector positioning to provide the ultimate in projection versatility.

The PRO S projector is positioned within the body to project light axially and longitudinally onto the target surface, producing the required amount of light precisely where it is needed. Its position is calculated by software modeling of the project, the optimised co-ordinates are then machined into RAILled's solid metal body.

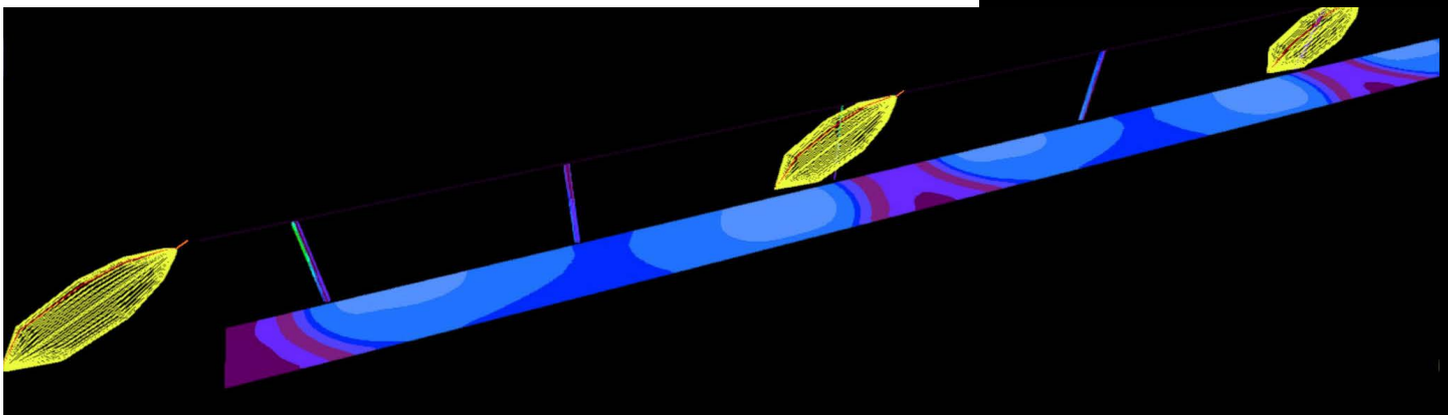
RAILled 2D extracts the maximum efficiency for every project. This sophisticated design approach results in a increase in the distance between installation points, which in turn means greater energy efficiency and cost reductions in product and installation time.

RAILled 2D has all of the features of RAILled such as IP 67 ingress protection and a choice of materials to suit your handrail (316 Stainless Steel is the standard finish) Lens options are 14-36 degrees.

RAILled's solid metal body is vandal resistant and fixed securely with two M4 machine screws

RAILled 2D requires a minimum of a 35mm machined hole, the body diameter will vary according to specification. Install mounting components with our RAILled Jig and fixing kit.

Suitable for handrails larger than 40mm diameter, we provide RAILled 2D profiled to suit the handrails radius.



Installation Jigs & Tooling

To us, design has to encompass all elements, from material selection to ease of installation. So in order to make the installation process easier we have designed a number of dedicated tools

RAILled & RAILled 2D installation kit

The critical component of this product is the internal Mounting Boss which is correctly aligned and positioned with our easy to use installation jig. The Boss is supplied with "quick grab" tape and a two part epoxy adhesive to provide a quick installation and a permanent fix.

Installation kit comprises:

RAILled Installation Jig consisting of an alignment Block, insertion tool and two knurled retaining screws.

2- pack epoxy adhesive

Dispensing gun & nozzles

INSERTion Tool

Driver for installing 16mm INSERT. Lightweight Aluminium body, easily replaceable parts

Drill & Tap Jig for retro-fitting 16mm INSERT for metal.

Designed for reliable, dependable operation. Just clamp in position, drill and tap.

Jig comprises:

Independent clamps for jig and bush retention.

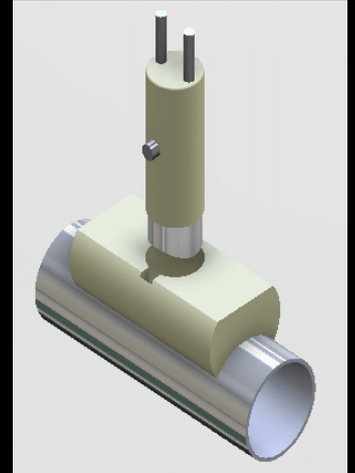
3 Drill plates c/w with bushes to accept 5 / 10 /15mm drill bits & 1 x Tapping plate supplied c/w M16 x 1 Dormer tap.

Lightweight Aluminium body, Steel mechanics, Soft jaws for surface protection.

Digital Inclinometer

In the event of damage all parts are replaceable.

Available to purchase or rent.





The benefits of handrail lighting

Visual acuity

We only perceive objects by the light reflected from them.

Our eyes accommodate for glare from overhead lighting but this reduces our perception of contrast and greatly effects our visual acuity.

Light pollution

Light pollution is the excessive and inappropriate use of artificial light. The four components of light pollution are often combined:

Urban Sky Glow—the brightening of the night sky over inhabited areas.

Light Trespass—light falling where it is not intended, wanted, or needed.

Glare—excessive brightness which causes visual discomfort. High levels of glare can decrease visibility.

Clutter—bright, confusing, and excessive groupings of light sources, commonly found in over-lit urban areas. The proliferation of clutter contributes to urban sky glow, trespass, and glare.

It has been proven that light pollution has a detrimental effect on nocturnal wildlife.

At night it makes sense to only illuminate the surface where you are treading, highlighting any obstacles and surface deviations, with little or no glare from the light source,

Our handrail products efficiently deliver just the right amount of light directly onto the surface, meaning lower intensity, dramatically reduced light scatter and no direct, upward illuminance to effect wildlife.

Vandal resistance

Our handrail products are not only beautifully finished but they are also very rugged, designed to withstand high impact loads. Resistant to >IK10

Emergency

Their low mounting height make illuminated handrails ideal for emergency lighting.

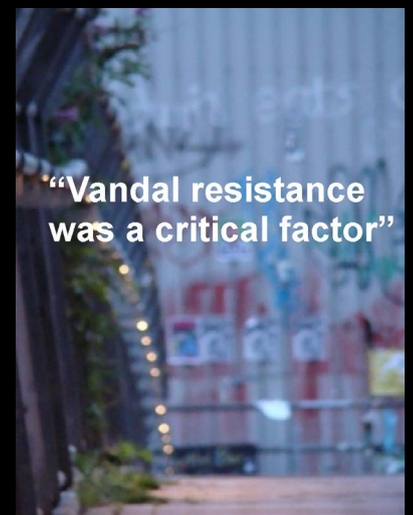
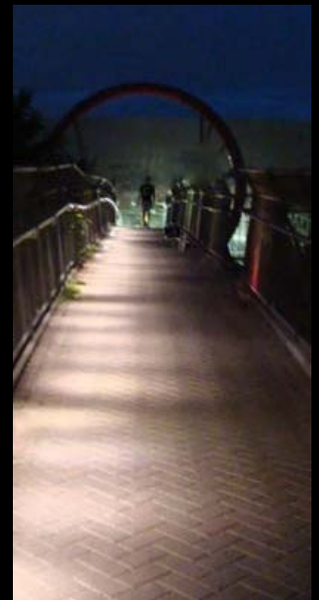
We provide autonomous, remote sited emergency packs that power will continue to power the handrail for up to 3 hours.

Cabling convenience

A tubular handrail provides a perfect conduit for cables, allowing lighting to be installed over great distances without the need for surface conduit or ground excavations

Interiors

INSERT and RAILled are perfectly suited for interior use with stunning effects. Accentuating staircases, steps or providing low level corridor lighting for the disabled.



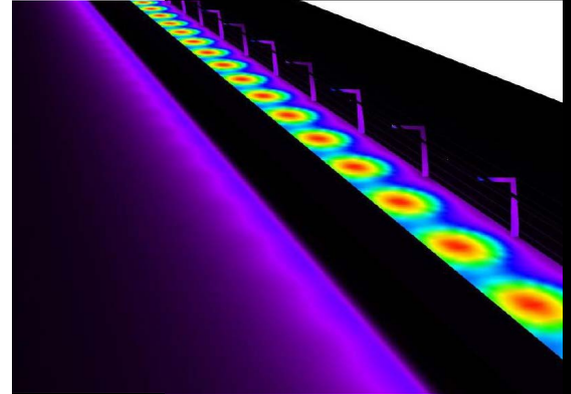
“Vandal resistance was a critical factor”

Photometric design service

Computer simulation of your installation to ensure lighting /energy performance and compliance with any relevant statutory codes

As part of our full technical support service we provide computer generated simulation of your project and it's expected performance. Results are formatted in views and intensity diagrams.

Below are a selection of views illustrating different parameters. A vertical surface has been added to show light patterns visible on that plane.

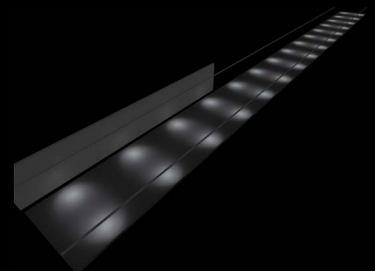
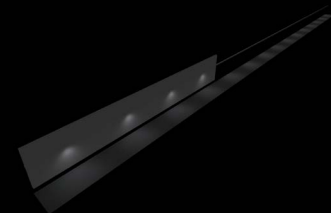
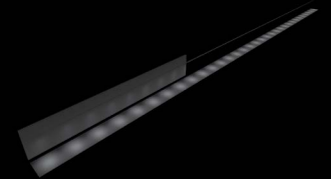


This example is of a current installation: TFL Bankside Pier London
The performance standards for this type of heavy pedestrian walkway is an average illuminance of 50 lux with a minimum / average ratio of 0.4 (Emin/Em)
Brow dimensions: 37.5 x 2.8 metres. Two parallel handrails.
Product installed: INSERT 1watt 94 degree lens. Installed at 40 degrees elevation, 0.375m spacings. Total number installed : 200.
Average illuminance: 76 lux Uniformity Emin/Em: 0.45.
Total power 240watts - 6.4watts/metre

Looking at a different scenario where the walkway is only 1 metre wide:
Dimensions: 37.5 x 1 metre. One handrail.
Product: INSERT / RAILled 1watt 36 degree lens. Installed with 25 degree elevation, 1.2m spacings. Total number of downlights: 32.
Average illuminance: 74 lux Uniformity Emin/ Em 0.42
Total power 53watts - 1.4watts/metre

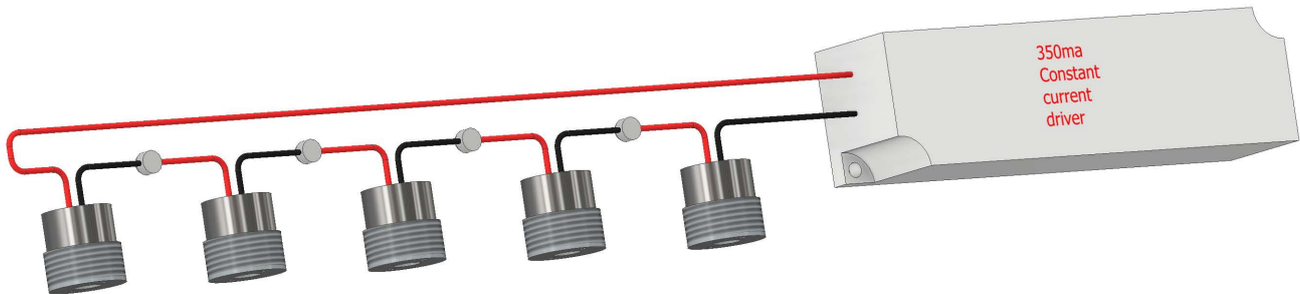
Let's assume the previous walkway is in a wildlife sanctuary where standard uniformity is required but the levels need to be very low; to achieve both we will have to add dimming control to reduce the power by 50%:
Dimensions: 37.5 x 1 metre. One handrail.
Product: INSERT 1watt 94 degree lens. Installed with 15 degree projection, 1.5m spacings. Total number of downlights: 30.
Average illuminance: 7 lux Uniformity Emin/Em: 0.43
Total power 25watts - 0.7watts/metre

Lets make a statement at the entrance to a restaurant or house; across a bridge or along a pathway:
Dimensions: 37.5 x 2.8 metres. Two parallel handrails.
Product: INSERT / RAILled 1watt 36 degree lens. Installed with 35 degree elevation, 2m spacings. Total number of downlights: 30.
Average illuminance: 23 lux, maximum 136lux Emin/ Em 0.02
Total 50power watts - 1.7watts/metre



Making the right connection

INSERT & RAILled products may be connected as CONSTANT CURRENT or CONSTANT VOLTAGE Circuits



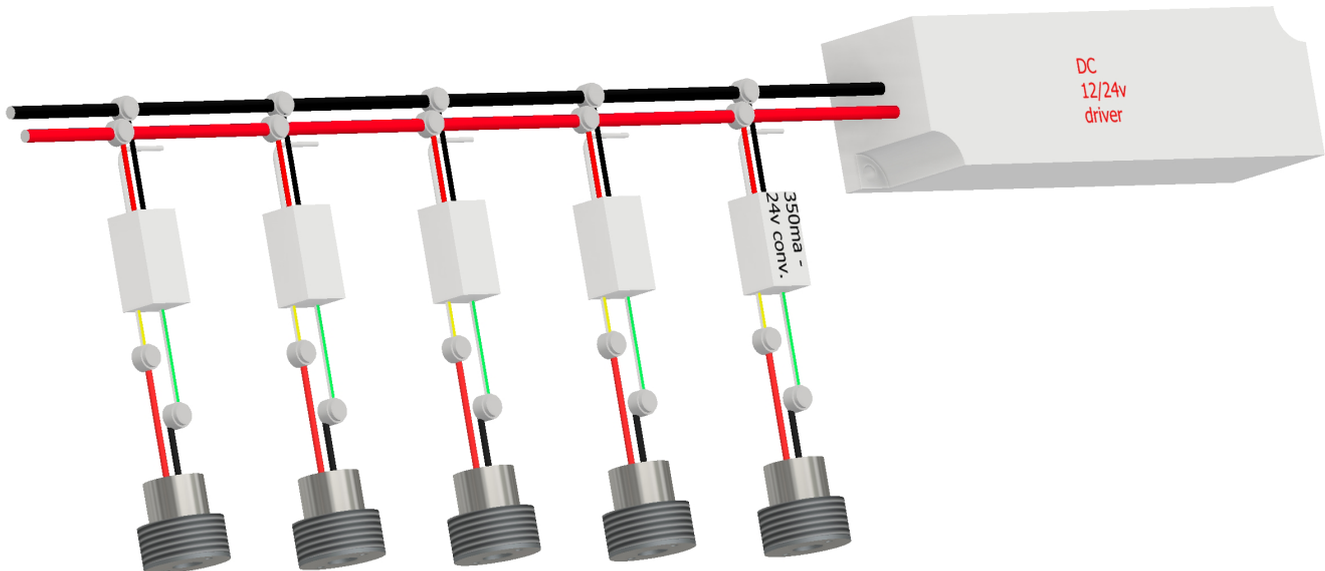
CONSTANT CURRENT CIRCUIT

The easiest circuit, simply connect handrail lighting as above. The current remains at 350ma / 500ma but the voltage increases by 3V per light connected, this means on long handrail lengths the potential voltage can be very high.

Example: 30M handrail / 0.5M spacings

Voltage = 180Volts

Please note: To comply with SELV regulations the maximum voltage permissible is 120v D.C..



CONSTANT VOLTAGE CIRCUIT

A more expensive option with more connections but the voltage remains a constant 24V.

Recommended for commercial installations especially with emergency lighting requirements

In the event of a single lamp failure the constant voltage circuit is less likely to cause all of the lamps to be extinguished

INSTALLATION REQUIREMENTS VARY.

We are here to help, please contact us to discuss individual projects.

TRANSIT HANDRAIL LIGHTING

Product comparison guide



PRODUCT Specification	INSERT	RAILled Asymmetric	RAILled 2D Asymmetric
POWER: CONSTANT CURRENT 350ma - 1 watt operation (average life 100,000 hours) 500ma - 1.5watt operation (average life 50,000 hours)	✓ ✓	✓ ✓	✓ ✓
DEFAULT LENS (degrees) Range of lens options	70 14 - 94	40 14- 40	16 14-40
PROJECTION	Direct	Asymmetric	2D Asymmetric
24v D.C. Operation option 350ma 1.4watt 500ma 2.0watt	✓ ✓	✓ ✓	✓ ✓
DEFAULT BODY MATERIAL 316 Stainless Steel Custom material options: Aluminium, Brass, Mild Steel, Bronze, Copper	✓ ✓	✓ ✓	✓ ✓
Mechanical Fixing	M16 x 1 Screw - in	2x M4 Machine Screws	2x M4 Machine Screws
Choice of tamper-proof fixings	N/A	✓	✓
INGRESS Protection IP67 momentarily immersible to 1 metre	✓	✓	✓
Impact resistance >IK10	✓	✓	✓
Wire PTFE 700mm Black & Red	✓	✓	✓

Installation Examples

Target surface: 1 metre & 2metre wide
Twin Handrail, 350ma operation

Applicable sites	Code specification	1m wide product / spacing	2m wide product / spacing lens /azimuth
Railways Stairs: small- medium sized stations Access Tunnels Canals: Dangerous walkways	Average intensity : 50 lux Uniformity: 0.4	INSERT /RAILled: 1500mm spacing 70 degree lens 25 degrees rotation RAILled 2D 1800mm spacing 40degree lens 50 / 20 degrees rotation <2 watts / metre	INSERT /RAILled: 1100mm spacing 46 degree lens 35 degrees rotation RAILled 2D 1400mm spacing 40degree lens 62 / 50 degrees rotation <3 watts / metre
Railways: Walkways General Area Inside Buildings: Unmanned gangways	Average intensity : 20 lux Uniformity: 0.4	INSERT /RAILled: 2250mm spacing 90 degree lens 15degrees rotation RAILled 2D 2600mm spacing 36degree lens 62 / 7degrees rotation <1.5 watts / metre	INSERT /RAILled: 1800mm spacing 70 degree lens 25 degrees rotation RAILled 2D 2200mm spacing 36degree lens 62 / 7degrees rotation <2 watts / metre

Target surface: 0.75 metre wide
Single Handrail, 500ma operation

Tunnel Emergency Lighting Walkway 750mm wide LED operating at 500ma	3lux	INSERT /RAILled: 2800mm spacing 90 degree lens 5degrees rotation RAILled 2D 4000mm spacing. 16degree lens 62 / 6degrees rotation <1watt / metre
	1 lux	INSERT /RAILled: 3700mm spacing. 90 degree lens 5degrees rotation RAILled 2D 5000mm spacing. 16degree lens 62 / 8 degrees rotation <1 watt / metre

These examples are for guidance only

Please contact us with your project for precise calculation

Parameters:

Handrail mounting height: 900mm

Maintenance factor: 0.8

TRANSIT

HANDRAIL LIGHTING

Product specifications:

All of these products use our PRO S projection system so the following specification is common to all.

Osram SSL LED Chip:

1 watt 350ma operation (1.5w Constant voltage operation)

LED power consumption 1 watt

Operating current 350ma (typ. fV 2.85)

Lumen output: 110 lumens

Anticipated life: 100,000 hours

1.5 watt 500ma operation (2w Constant voltage operation)

LED power consumption 1.5 watt

Operating current 500ma (typ. fV 3.0v)

Lumen output: 140 lumens

Anticipated life: 50,000 hours

Stock colour temperatures (CRI 80):

3000K warm white

4000K cool white

Options:

CRI 80: 2500K / 2700K / 3500K/ 4500K/ 5000K

CRI 90: 2700K - 4000K

CRI 70: 3000K - 6500K + Streetwhite: 5700K-7500K

Monochrome: Red / Green / Blue / Yellow/ Amber

Stock lenses, beam angle:

40 degrees

70 degrees:

Lens options; part#

14° 801105514

16° 801104716

23° 801100123

36° 801108236

40° 801100340

46° 1501100346

55° 801302655

70° 801195770

94° 1501195794

Body material; 316 Stainless Steel

Alternative options: Aluminium/ Mild Steel/ Brass/ Copper/ Bronze

Environmental

Ingress Protection: Water resistant to IP67, temporary submersion to 1 metre.

Impact resistance: Vandal resistant >IK10

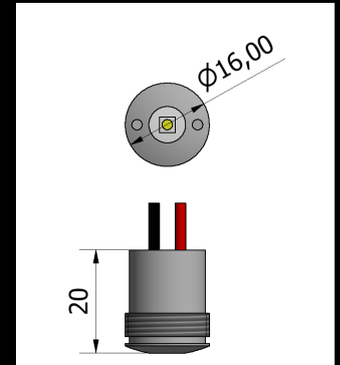
Supplied with 600mm /1.2mm black & red PTFE sleeved wire

LED Drivers

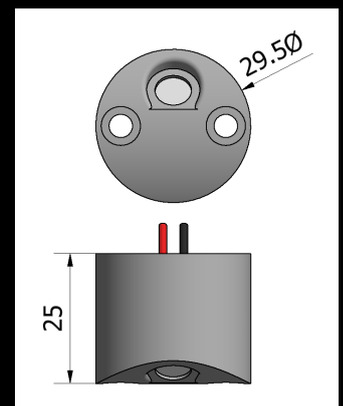
To ensure optimum performance we supply or advise on the correct drivers required for each project.

Custom Designs

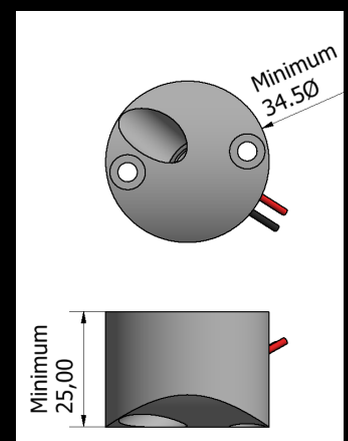
We are always keen to discuss new solutions, please contact us with your requirements.



INSERT



RAILled



RAILled 2D

TRANSIT

HANDRAIL LIGHTING

telephone: +44 (0)1256 841723
email: info@transitlighting.co.uk
web: www.transitlighting.co.uk

Unit D, Loddon Business Centre
Roentgen Road, Basingstoke
Hampshire
RG24 8NG
United Kingdom

